Well tagid: ALT13029/05.11. File Original and First Copy with Department of Ecology WATER WELL REPORT Application No.

Second Copy — Owner's Copy Third Copy — Driller's Copy		STATE OF W	ASHINGTO	N	Perm	it No			
(1) OWNER: Name S	Kelvon. Robert		Address be	2 Amam	UR SE ME	dwood	ity (
(2) LOCATION OF W		1 %		Sen	NEW Sec 11	T. 2. 9 N., R	3 w		
Bearing and distance from sec		430' 0	anu 4	OU NO	+ Craten	Sec 12			
(3) PROPOSED USE:	Domestic 🗑 Industrial 🗌	Municipal []	(10) WEL	L LOG:	-				
(3) PROPOSED USE.	Irrigation Test Well	Other 🗆	Formation: D	escribe by color, as of aquifers and trated, with at le	character, size of i the kind and na east one entry for	material and str ture of the mate each change of	ricture, o rial in ec		
(4) TYPE OF WORK:	Owner's number of well (if more than one)			MATER		FROM			
New we	ll 😝 Method: Dug 🤅	□ Bored □ '	161	5016		0	a2		
Deepene	ed [] Cable [tioned [] Rotary [_	SOLO	FILL	RROUN	2	22		
			SPAD	+ CRALL	acum	28	عما ـ		
5) DIMENSIONS: Drilled 79 tt	Diameter of well Depth of completed well	menes.	FIRE	SPAD ULU	LLY BROL	20	128		
(6) CONSTRUCTION	DETAILS:						+		
Casing installed:	6 Diam. from 0 ft.	10 49 n.							
Threaded []		to ft.							
Welded 🗍	" Diam. from ft.	ю п.							
Perforations: Yes 🗆							+-		
Type of perforator	used	In]				-		
SIZE of perforation	ns in by ations from ft. to	ft.	I — —				+		
perfora	ations from ft. to	ft.		<u></u>	·				
perfor	ations from ft. to								
Screens: Yes 22 No	э п .								
Manufacturer's Nat	EOCK	11							
	t size from 7 4 ft	10 79 tt					-		
Diam	t size 4 trom 49 tt	to 14 n	\ <u></u>						
			·				+		
Gravel packed: Yes		ft.	:						
Gravel placed from	n ft. to								
Surface seal: Yes	No [] To what depth?	<u> 23</u> n.							
Material used in seal Ornoric Yes No 7					3EC	* (= 1 \ / E= F)			
Type of water? Depth of strata			RECEIVED						
Method of sealing strata off			APR 0 1 2008						
(7) PUMP: Manufacture:	r's Name	.,	<u> </u>		DEDT C				
Туре:		н.Р				ir eculo t	źΥ		
(8) WATER LEVELS	Land-surface elevation above mean sea level	150 n			10 a = 0 1				
Static level 53	ft. below top of well Date	£			51.1		 -		
Artesian pressure		9	 						
Artesian water is	controlled by(Cap. val	ive, etc.)							
(9) WELL TESTS:	Drawdown is smount wate	r level is		 (- XO Compl	aund (A)	7 3		
Wes a numer test made? Yes:	iowered below static level No If yes, by whom?		Work starte			eted			
Yield: 9 gal./min. wit	in the or it. drawdown site	104.01	1		TATEMENT:				
**			This w	ell was drilled e best of my k	under my juris nowledge and	diction and the	us repor		
p 91	, , , , , , , , , , , , , , , , , , ,						١ -		
Recovery data (time taken a measured from well top			NAME	ノベルス	<u>uell</u>	r Je,III	inc		
\$ 1111C	me Water Level Time	Water Level		(Person, fi	rm, or corporation	1) (Type of	r print)		
		4	Address	10 C	CC YO	x-12001	ONG		
			,	<u>~</u>	o À				
Date of test		Para.	(Signod)	1 in	Man				
Baller testgal./min.	with	ner			(Well Dri	uer). م			
Artesian flow	g.p.m. Date	e? Yes 🗇 No 🗷	License N	.243	Date	7/10	, 19		
Temperature of Water						,			

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WATER WELL REPORT

Application No.

STATE O	F WASHINGTON	Permit 1	NO				
1) OWNER: Name Skellen, Robert	Address blo AN	NAMIR St. Medi	woodC	<i>ty</i> ,(
LOCATION OF WELL: County \$1/Gnd	_ \$	NEW Sec 11	t. 2.9 n., r.	3.w.			
aring and distance from section or subdivision corner /410	wany you'r	of Center	Sec /2				
PROPOSED USE: Domestic Industrial Industrial Municipa		(10) WELL LOG: Formation: Describe by color, character, size of material and structure, and					
Irrigation Test Well Other	- them thickness of aguita	ers and the kind and nature h at least one entry for ea	of the mater	ial in eac			
) TYPE OF WORK: Owner's number of well (if more than one)		ATERIAL	FROM	TO			
New well Method: Dug Dored			0	2			
Deepened ☐ Cable ☐ Driver Reconditioned ☐ Rotary ☐ Jetted	The section is a second section in the section in the second section in the section in the second section in the section in	RROUN	2	28			
4.	SPAD + GRA	ruck Brown	a 8	60			
Dimensions: Diameter of well incl		yy Brown	2 40	128			
Drilled 79 ft. Depth of completed well 79	TIME SPAD	uu Gray	32	الرمل			
) CONSTRUCTION DETAILS:				 			
Casing installed: 6 "Diam from 0 n to 69	n		-	†			
Threaded Diam. from ft. to	n.						
Welded 🗀 Diam. from ft. to	<u>n</u>						
Perforations: Yes 🗆 No 🗷							
Type of perforator used							
SIZE of perforations in. by perforations from ft. to	in.			<u> </u>			
perforations from ft. to	n.			 			
perforations from ft. to	<u>n</u>	<u>.</u>		 			
Screens: Yes P No				†			
Manufacturer's Name Cock				<u> </u>			
Type S. S. 44 (141 Model No							
Diam. Slot size from 74 it to 79. Diam. Slot size from 69 it to 79.	nt.	· · · · · · · · · · · · · · · · · · ·					
Diam. Slot size				 -			
Gravel packed: Yes 🗆 No 🖪 Size of gravel:							
Gravel placed from ft. to	<u>π.</u>			- 			
Surface seal: Yes No To what depth? 25	n.						
Material used in seal Dengon				<u> </u>			
Did any strata contain unusable water? Yes N Type of water? Depth of strata	· •						
Method of sealing strata off							
				 -			
7) PUMP: Manufacturer's Name Type: H.P.							
T describes			100				
above mean sea level	ft.	SEP	1-1-1	+			
atic level 53 ft. below top of well Date							
Arterian water is controlled by							
(Cap, valve, etc.)	_	1 -(2	1				
Drawdown is amount water level is lowered below static level	Work started	O Completed	4)	7 19X			
as a pump test made? Yes No 🗆 If yes, by whom?	WELL DRILLER	S STATEMENT:	/	_			
eld: 9 gal./min. with moy ft. drawdown after		illed under my jurisdic	tion and thi	s renort			
n n n	" true to the best of	my knowledge and beli	icf.				
convery data (time taken as zero when pump turned off) (water	evel	112/01/	\~'11\	~^			
measured from well top to water level)	NAMEL ALL	on, firm, or corporation)	⊃ K'ii ji	print)			
Time Water Level Time Water Level Time Water Level	(Pen	> / C		الم			
	Address	DOK DO'Y	1/62/	77XXT			
		21.					
Date of test	(Blensette)	(Well Driller	 1				
aller test gal./min. with ft, drawdown after rtesian flow g.p.m. Date		(wen primer		,			